## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows:

1-2. (Canceled)

3. (Currently Amended) An apparatus for moving contents,

comprising:

a receiver for receiving contents;

a storage medium for storing the received contents; and

a processor for processing a program which controls the movement the

contents to a second storage medium by analyzing a copy control code of the

contents, and storing the contents in the second storage medium by converting

the copy control code of the contents according to the result of the analysis,

wherein the copy control code of the contents is converted by increasing by to

one the possible number of copies of the contents if the copy control code is

determined to indicate a restricted number of no copies as a result of the above

analysis and if a command for the moving is generated, wherein the moving of

the contents is only possible when mutual authentication is performed between

the first storage medium and the second storage medium.

4. (Canceled)

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5. (Previously Presented) The apparatus of claim 3, wherein the

processor deletes the original contents of the storage medium after the

contents move to the second storage medium.

6. (Previously Presented) The apparatus of claim 3, further

comprising an interface for interfacing between the first storage medium and

the second storage medium.

7. (Currently Amended) A method for moving contents, comprising

the steps of:

analyzing a copy control code of the contents when a user demands

moving the contents from a first storage medium to a second storage medium;

and

storing the contents in the second storage medium by converting the

copy control code of the contents according to the result of analysis, wherein

the copy control code of the contents is converted-by-increasing by to one the

possible number of copies of the contents if the copy control code is determined

to indicate a restricted number of no copies as a result of the above analysis

and, wherein the moving of the contents is only possible when mutual

authentication is performed between the first storage medium and the second

storage medium.

- 8. (Canceled)
- 9. (Previously Presented) The method of claim 7, wherein the copy control code of contents is not converted if the copy control code is determined to indicate an unrestricted number of copies.
  - 10. (Canceled)
  - 11. (Original) The method of claim 7, further comprising a step of: deleting original contents stored in the first storage medium.
- 12. (Currently Amended) A method for moving contents, comprising the steps of:

reading a set value of a moving determination <u>code</u> <u>bit in a header of</u> <u>packet of the contents</u> if a user demands moving contents from a first storage <u>medium-part</u> to a second storage <u>medium-part</u>;

judging whether the contents can be moved according to the set value based on the set value of the moving determination code; and

moving the contents from the first storage medium-part to the second storage medium-part if the contents can be moved as the result of the above

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judgment-by analyzing the copy control code of the contents and, wherein the

copy control code of the contents is converted by increasing by one the possible

number of copies of the contents if the copy control code is determined to

indicate a restricted number of copies as a result of the above analysis and the

moving of the contents is performed only after mutual authentication is

performed between the first storage medium part and the second storage

medium-part is performed.

13. (Currently Amended) The method of claim 12, further comprising a

step of:

deleting original contents stored in the first storage-medium part.

14. (Currently Amended) The method of claim 12, wherein the moving

determination bit code is included set using a bit in a header of the packet of

the contents.

15. (Currently Amended) The method of claim 12, wherein the step of

moving is to copy move the contents from the first storage medium-part to the

second storage medium-part regardless of a set value of a copy control code for

indicating a the result of judgment of the possible number of copies.

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16. (Currently Amended) The method of claim 12, wherein the step of moving comprises the steps of:

performing an authentication between the first storage part and second storage part to move the contents; and

moving the contents from the first storage part to the second storage part if the authentication is performed successfully.

deleting the original contents stored in the first storage medium after storing the contents in the second storage medium by converting the copy control code of the contents according to the result of analysis.

## 17. (Canceled)

18. (Currently Amended) The method of claim 16, wherein the step of performing comprises the steps of:

determining whether the first part and the second part are connected each other if the contents can be moved as the result of the above judgment; and

storage part to move the contents if the first part and the second part are connected each other as a result of determining step the copy control code is

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not converted if the copy control code is determined to indicate an unrestricted

number of copies as the result of the above analysis.

19. (Currently Amended) The method of claim—16\_18, wherein\_the first

part and the second part are connected through IEEE1394 or Universal Serial

Bus the copy control code is converted to a single copy if the copy control code

is determined to indicate no copies as the result of the above analysis.

20. (Currently Amended) The method of claim—12 15, further

comprising a step of:

copying the contents from the first storage medium-part to the second

storage medium part according to the set value of the copy control code if the

contents can not be moved by the set value of the moving determination code,

wherein the copy control code is changed to a value decreased by one if the

copy is performed.

21. (New) A method for moving contents, comprising the steps of:

(a) judging whether a content can be moved on a basis of a moving

control information, wherein the moving control information being

distinguished from a copy control information to indicate whether a copy of

content is permitted or not; and

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(b) moving the content from first part to second part if the content can be

moved as the result of the step (a), wherein mutual authentication between the

first part and the second part is performed before the moving of the content.

22. (New) The method of claim 21, further comprising a step of:

(c) deleting the original content stored in the first part after the moving

step is performed.

23. (New) The method of claim 21, further comprising a step of:

(c) performing an operation for not using the content stored in the first

part after the moving step is performed.

24. (New) The method of claim 21, wherein the moving control

information is included in a header of packet, the content comprising a

plurality of packets.

25. (New) The method of claim 24, wherein the step (b) is performed

regardless of a status of copy control information included in the header, the

copy control information for indicating whether the copy is permitted or not.

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- 26. (New) The method of claim 21, wherein the step (b) is performed only when the authentication is performed successfully.
- 27. (New) The method of claim 26, wherein the authentication is performed using a particular key value.
  - 28. (New) The method of claim 21, wherein the step (b) comprises
- (b1) identifying whether the second part is connected to the first part; and
- (b2) determining whether to move the content from the first part to the second part based on a result of the step (b1).
  - 29. (New) The method of claim 28, wherein the step (b2) comprises
- (b2-1) performing an authentication between the first part and the second part if the second part is connected to the first part as a result of step (b1); and
- (b2-2) moving the content only when the authentication is performed successfully.
  - 30. (New) A method for moving contents, comprising the steps of:

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(a) judging whether a content can be moved from first part to second part

on a basis of a moving control information, wherein the moving control

information being distinguished from a copy control information to indicate

whether a copy of content is permitted or not;

(b) moving the content from the first part to the second part if the

content can be moved as the result of the step (a); and

(c) performing an operation for not using the original content stored in

the first part after the step (b) is performed.

31. (New) The method of claim 30, wherein the step (b) comprising the

steps of:

(b1) performing an authentication between the first part and the second

part if the content can be moved as the result of the step (a); and

(b2) moving the content from the first part to the second part only when

the authentication is performed successfully.

32. (New) The method of claim 31, wherein the authentication is

performed using a particular key value.

33. (New) The method of claim 30, wherein the step (b) comprises the

steps of:

- (b1) identifying whether the second part is connected to the first part if the content can be moved as the result of the step (a); and
- (b2) moving the content from the first part to the second part only when the second part is connected to the first part as a result of the step (b1).
- 34. (New) The method of claim 33, wherein the first part is connected to the second part through IEEE1394 or Universal Serial Bus.
- 35. (New) The method of claim 30, wherein the step (a) further comprises a step of:
  - (a1) judging whether the second part can store the content,

wherein the step (b) is performed if the content can be moved as the results of the step (a) and (a1).

- 36. (New) The method of claim 30, wherein the step (c) deletes the original content stored in the first part permanently.
  - 37. (New) The method of claim 16, further comprising:

deleting the original contents stored in the first storage part after moving the contents to the second storage part.